## **ABSTRACT**

In order for a load cell with a force transducer for recording a weight, the force transducer having a part which does not deform under loading and a force introduction part with an elastically deformable part, the elastically deformable part and the non-deforming part having in a measuring portion a defined spacing in relation to each other which changes under loading, with a sensor arrangement with an inductively operating sensor element, which is disposed in the measuring portion opposite a signaling face, in order to detect changing of the spacing as an electric signal, and with a circuit for converting the electric signal into a weighing signal, to be developed further in such a way that it can be used in particular in conditions which are very difficult in terms of measuring technology, and in particular under the other special ambient conditions within a vehicle, and the weighing signal of which is substantially uninfluenced by this, it is proposed that the force transducer has a recess in the elastically deformable part or the nondeforming part in the region of the measuring portion lying opposite the signaling face and in that the sensor element is disposed in the recess in such a way that it is aligned toward the signaling face and is encapsulated.